



DATE: Monday, June 21, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
DB=PGPB, $USPT$, $EPAB$, $JPAB$, $TDBD$; $PLUR=NO$; $OP=OR$							
	L10	('6408266' '4679951' '5164900' '5212638' '4565459' '5787230' '5615296' '6067520' '5903861' '6292768')!.PN,TBAN,WKU.	10				
	L9	L8 and pinyin	21				
	L8	translat\$6 and chinese and context	7823				
	L7	L6 and phonet\$6	3				
	L6	L5 and context	10				
	L5	L1 and translat\$5 and chinese	18				
	L4	L1 and pinyin	3				
	L3	L2 and pinyin	3				
	L2	L1 and chinese	22				
	L1	(6292768 5822720 5963892 6119078 6408266 5369574 6385568 5587903 5812863 5178542 6341958 5885081 5485372 5537317 5799269 5903861 5895446 5900005 5678053 5819303 5634134 5010486 5528491 6035268 4787038 5615301 5285386 5615296 5477448 5521816 5535121 5845306 6092035 6075469 6119079 5200893 5787230 6067520 6278968 6282507 6356865 5453014 5487670 5884248 6154720 5497319 5535120 5737617 4969194 6085206).pn.	50				

END OF SEARCH HISTORY

 $h \qquad e \quad b \qquad b \quad cg \quad b \quad chh \qquad e \quad b \qquad \qquad f \quad ff \quad e \quad ch$

09556229 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09556229 on June 02, 2004

Original Classifications 11 704/9 7 704/2 6 704/3 4 704/1 2 434/157 2 704/8 2 715/531 2 715/533 2 715/536 Cross-Reference Classifications 7 704/2 4 704/10 4 704/277 4 704/3 4 704/9 4 715/532 3 345/171 715/531 3 715/535 3 715/536 2 345/856 2 434/157 2 704/257 2 704/260 2 704/270 2 704/271 2 704/4 2 704/5 2 704/8 2 715/540 Combined Classifications 15 704/9 14 704/2 10 704/3 5 704/277 5 715/531 5 715/532 5 715/536 4 434/157

4 704/1 4 704/10

09556229_CLS

- 704/8 4
- 3 345/171
- 3 704/270
- 3 704/5
- 3 715/533
- 3 715/535
- 2 345/856
- 434/171
- 2 704/235
- 704/257
- 704/260
- 704/271
- 704/4
- 2 2 2 2 715/540

09556229_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09556229 on June 02, 2004

15		(11 OR, 4 XR) 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/1 704/9	
14		(7 OR, 7 XR) 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/1 704/2	
10		(6 OR, 4 XR) 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/1 704/2 704/3	COMPRESSION/DECOMPRESSION LINGUISTICS .Translation machineHaving particular Input/Output device
5		(1 OR, 4 XR) 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/270 704/277	.Application
5		(2 OR, 3 XR) 715: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/530 715/531	· · · · · · · · · · · · · · · · · · ·
5		(1 OR, 4 XR) 715 : DATA PROCESSING: PRESENTATION PROCESSING OF

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DOCUMENT

09556229 CLSTITLES

EDIT, COMPOSITION, OR STORAGE CONTROL 715/530 715/531. .Text 715/532 ..Dictionary 5 715/536 (2 OR, 3 XR) Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT EDIT, COMPOSITION, OR STORAGE CONTROL 715/530 715/531 .Text 715/536 ..Multilingual 4 434/157 (2 OR, 2 XR) 434 : EDUCATION AND DEMONSTRATION Class LANGUAGE 434/156 434/157 .Foreign 704/1 (4 OR, 0 XR) 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION LINGUISTICS 704/1 4 704/10 (0 OR, 4 XR) Class 704: DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION 704/1 LINGUISTICS .Dictionary building, modification, or 704/10 prioritization 4 704/8 (2 OR, 2 XR) 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING, Class LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION 704/1 LINGUISTICS 704/8 .Multilingual or national language support 345/171 (0 OR, 3 XR)345 : COMPUTER GRAPHICS PROCESSING, OPERATOR Class INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY SYSTEMS DISPLAY PERIPHERAL INTERFACE INPUT DEVICE 345/156 345/168 .Including keyboard .. Having foreign language capability (e.g., 345/171

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09556229_CLSTITLES Japanese, Chinese)

			oupunese, onlinese,
3	704/270 Class		OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/270		COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .Application
3	704/5 Class		OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/1 704/2 704/5		COMPRESSION/DECOMPRESSION LINGUISTICS .Translation machineFor partial translation
3		715	: DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/530 715/531 715/533		
3	715/535 Class		OR, 3 XR) : DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT
	715/530 715/531 715/535		EDIT, COMPOSITION, OR STORAGE CONTROL .Text
2			OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DIS	PLAY		
	345/700		SYSTEMS OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
	345/764 345/856		.On-screen workspace or object Cursor
2		434	OR, 1 XR) : EDUCATION AND DEMONSTRATION LANGUAGE .Spelling, phonics, word recognition, or sentence formation

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	434/171	09556229_CLSTITLESLetter or word bearing elements (e.g., cards
, figu	rations	blocks, etc.) with interfitting surface con
2	704/235 Class	OR, 1 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/231 704/235	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .RecognitionSpeech to image
2	704/257 Class	OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/231 704/251 704/255 704/257	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .RecognitionWord recognitionSpecialized modelsNatural language
2	704/260 Class	OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/258 704/260	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .SynthesisImage to speech
2	704/271 Class	OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
	704/200 704/270 704/271	COMPRESSION/DECOMPRESSION SPEECH SIGNAL PROCESSING .ApplicationHandicap aid
2		OR, 2 XR) : DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO

COMPRESSION/DECOMPRESSION

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704/1 LINGUISTICS
704/2 .Translation machine
704/4 ..Based on phrase, clause, or idiom

2 715/540 (0 OR, 2 XR)

Class 715: DATA PROCESSING: PRESENTATION PROCESSING OF

DOCUMENT

715/530 EDIT, COMPOSITION, OR STORAGE CONTROL

715/540 .Replacement of element

Search Results - Record(s) 1 through 10 of 10 returned.

L10: Entry 1 of 10

File: USPT

Jun 18, 2002

US-PAT-NO: 6408266

DOCUMENT-IDENTIFIER: US 6408266 B1

TITLE: Didactic and content oriented word processing method with incrementally

changed belief system

DATE-ISSUED: June 18, 2002

US-CL-CURRENT: 704/1; 715/531

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{17/20}$

L10: Entry 2 of 10

File: USPT

Sep 18, 2001

US-PAT-NO: 6292768

DOCUMENT-IDENTIFIER: US 6292768 B1

TITLE: Method for converting non-phonetic characters into surrogate words for

inputting into a computer

DATE-ISSUED: September 18, 2001

US-CL-CURRENT: <u>704/1</u>; <u>715/535</u>

INT-CL: [07] G06 F 17/20, G06 F 15/38

L10: Entry 3 of 10

File: USPT

May 23, 2000

US-PAT-NO: 6067520

DOCUMENT-IDENTIFIER: US 6067520 A

TITLE: System and method of recognizing continuous mandarin speech utilizing

chinese hidden markou models

DATE-ISSUED: May 23, 2000

US-CL-CURRENT: 704/270; 704/231, 704/233, 704/256

INT-CL: [07] G10 L 5/06

L10: Entry 4 of 10

File: USPT

May 11, 1999

US-PAT-NO: 5903861

DOCUMENT-IDENTIFIER: US 5903861 A

TITLE: Method for specifically converting non-phonetic characters representing vocabulary in languages into surrogate words for inputting into a computer

h eb b cg b e e

DATE-ISSUED: May 11, 1999

US-CL-CURRENT: 704/9; 715/535

INT-CL: [06] $\underline{G06}$ \underline{F} $\underline{15/38}$

L10: Entry 5 of 10

File: USPT

Jul 28, 1998

US-PAT-NO: 5787230

DOCUMENT-IDENTIFIER: US 5787230 A

TITLE: System and method of intelligent Mandarin speech input for Chinese computers

DATE-ISSUED: July 28, 1998

US-CL-CURRENT: 704/235; 704/255, 704/260, 704/270

INT-CL: [06] $\underline{G10} \ \underline{L} \ \underline{9/06}$

L10: Entry 6 of 10

File: USPT

Mar 25, 1997

US-PAT-NO: 5615296

DOCUMENT-IDENTIFIER: US 5615296 A

TITLE: Continuous speech recognition and voice response system and method to enable

conversational dialogues with microprocessors

DATE-ISSUED: March 25, 1997

US-CL-CURRENT: 704/270.1; 704/222, 704/271, 704/272

INT-CL: [06] $\underline{G10} \perp \underline{3/02}$, $\underline{G10} \perp \underline{9/00}$, $\underline{G10} \perp \underline{3/00}$

L10: Entry 7 of 10

File: USPT

May 18, 1993

US-PAT-NO: 5212638

DOCUMENT-IDENTIFIER: US 5212638 A

TITLE: Alphabetic keyboard arrangement for typing Mandarin Chinese phonetic data

DATE-ISSUED: May 18, 1993

US-CL-CURRENT: 715/535; 341/28, 400/484, 400/486, 400/489

INT-CL: [05] G06F 3/023

L10: Entry 8 of 10

File: USPT

Nov 17, 1992

US-PAT-NO: 5164900

DOCUMENT-IDENTIFIER: US 5164900 A

** See image for Certificate of Correction **

TITLE: Method and device for phonetically encoding Chinese textual data for data processing entry

DATE-ISSUED: November 17, 1992

US-CL-CURRENT: 715/535; 704/200

INT-CL: [05] G06F 3/06

L10: Entry 9 of 10

File: USPT

Jul 14, 1987

US-PAT-NO: 4679951

DOCUMENT-IDENTIFIER: US 4679951 A

TITLE: Electronic keyboard system and method for reproducing selected symbolic

language characters

DATE-ISSUED: July 14, 1987

US-CL-CURRENT: $\underline{400/110}$; $\underline{345/168}$, $\underline{345/171}$, $\underline{400/484}$, $\underline{400/83}$

INT-CL: [04] B41J 5/08

L10: Entry 10 of 10

File: USPT

Jan 21, 1986

US-PAT-NO: 4565459

DOCUMENT-IDENTIFIER: US 4565459 A

TITLE: Phonetic Chinese printing apparatus

DATE-ISSUED: January 21, 1986

US-CL-CURRENT: 400/110; 283/117, D18/25

INT-CL: [04] B41J 5/00

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